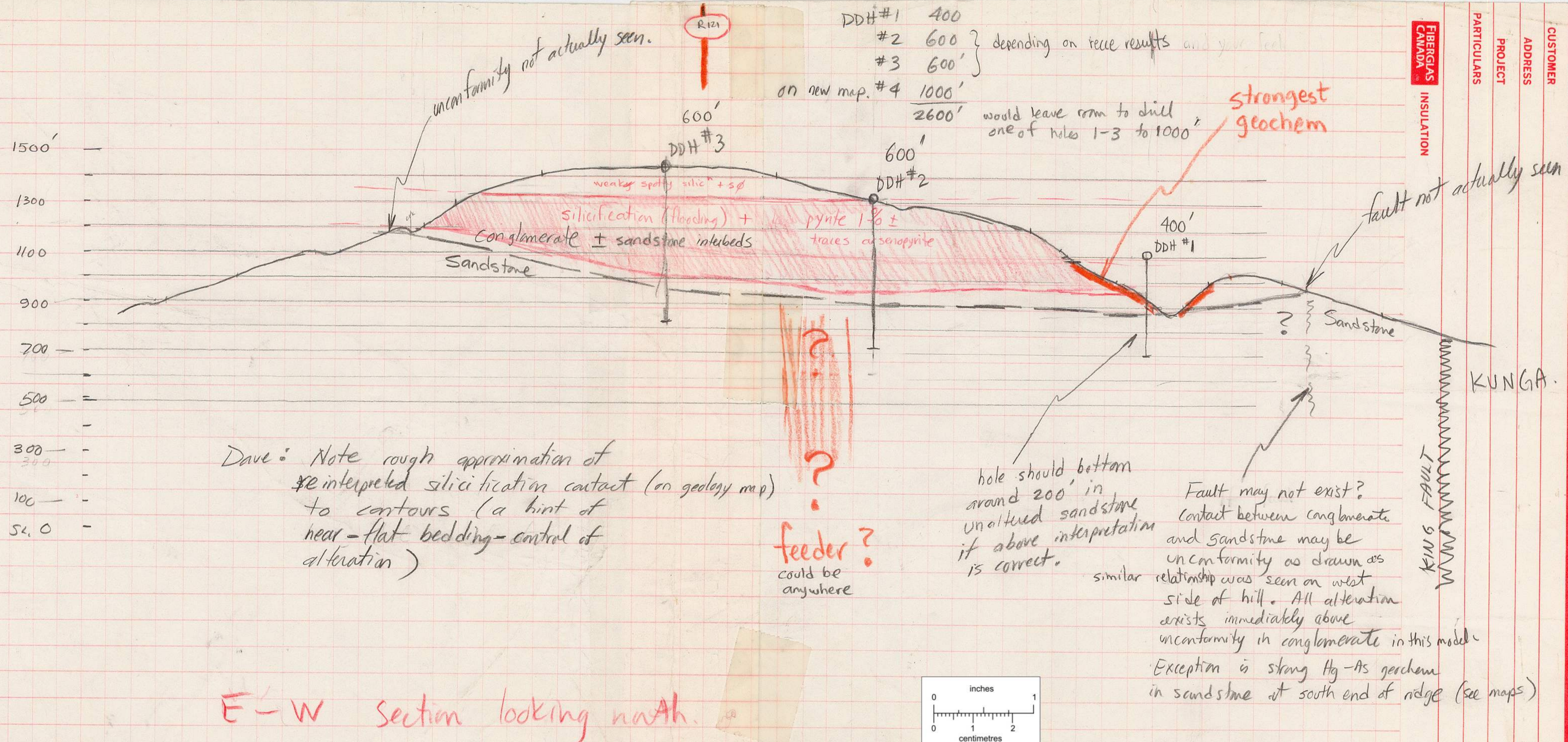


CUSTOMER
ADDRESS
PROJECT
PARTICULARS

CUSTOMER
ADDRESS
PROJECT
PARTICULARS

FIBERGLAS CANADA INSULATION



DDH #1 400
#2 600 } depending on rece results and your feel
#3 600'
on new map. #4 1000'
2600'

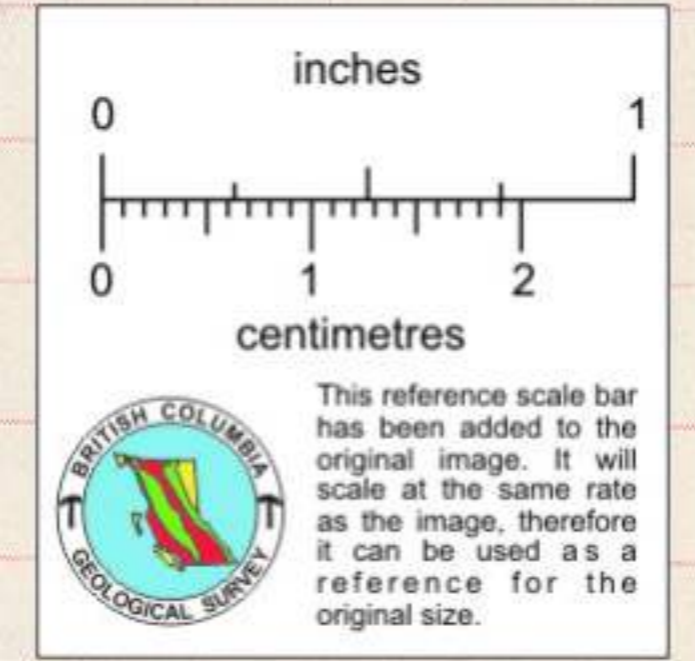
would leave room to drill one of holes 1-3 to 1000'

Dave: Note rough approximation of the interpreted silicification contact (on geology map) to contours (a hint of near-flat bedding - control of alteration)

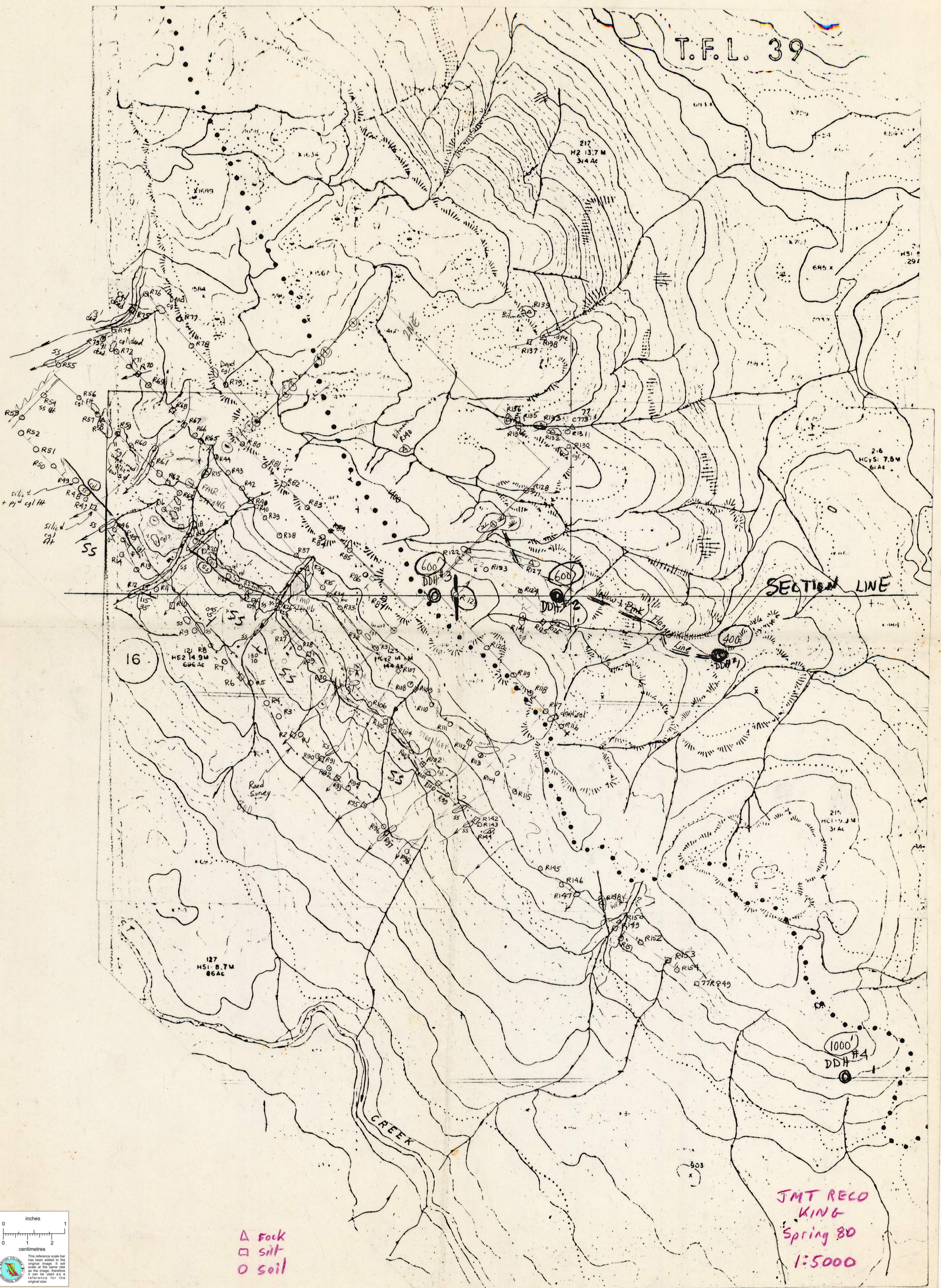
hole should bottom around 200' in unaltered sandstone if above interpretation is correct.

Fault may not exist? Contact between conglomerate and sandstone may be unconformity as drawn as similar relationship was seen on west side of hill. All alteration exists immediately above unconformity in conglomerate in this model. Exception is strong Hg-As geochem in sandstone at south end of ridge (see maps)

E-W Section looking north.



841286
King m-490



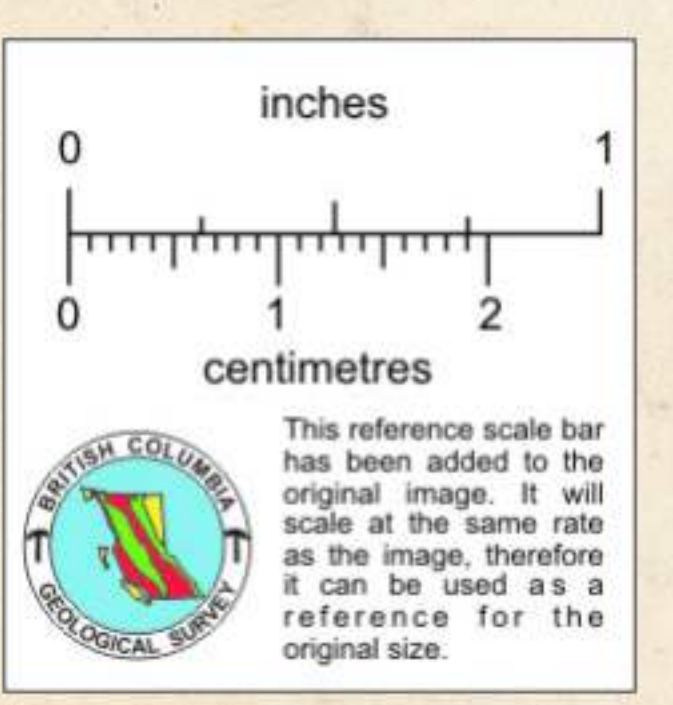
16

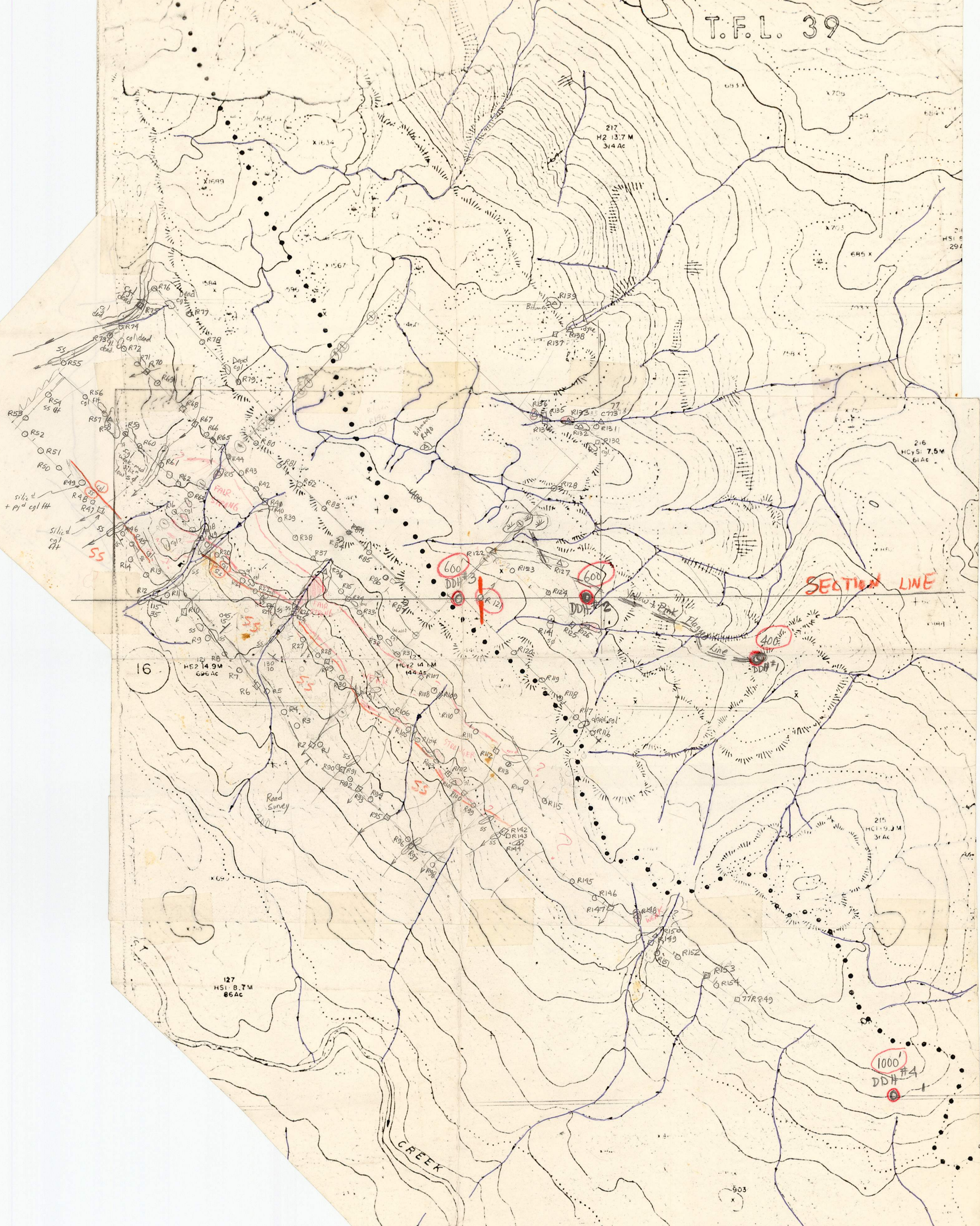
SECTION LINE

1000' DDH #4

▲ rock
 □ silt
 ○ soil

JMT RECO
 KING
 Spring 80
 1:5000

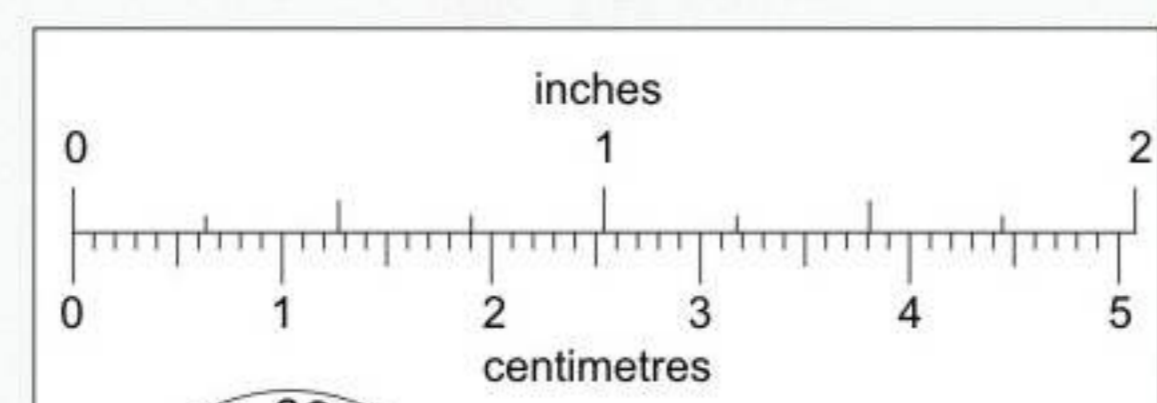




16

SECTION LINE

CREEK



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

○ soil
 □ silt
 △ rock

J.M.T. RECO.
 KING
 Spring 80 1"=400'

1000'
DDH #4